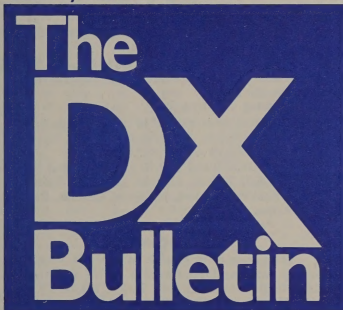
# **DXpedition News**

Aland Islands - OHØ Dave Heil K8MN will operate /OHØ 2200Z Apr. 26-1300Z Apr.28. He'll be on all bands, CW 25+ kHz up, RTTY, and SSB wherever he can find a spot. QSL direct or via the W8 bureau to WA8JOC.

Guernsey - GU Three Germans will be active from (EU-114) May 18-25 as follows: GU/DL4OCM on 80-12 meters; GU/DL1FDH on 10 and 6 meters; and GU/DG4YIE on 2 meters and the amateur satellites. QSL via home calls.

Macquarie Island - VKØ VKØWII on Macquarie is active Mondays, Tuesdays, and Thursdays, 07-1000Z or so, transmitting on 7009 kHz, listening up 3-4 kHz. He tends to work the highest frequency in the pile. Beware of Slims; they are numerous. QSL via VK9NS with separate envelopes for each callsign.

# Edited by Chod Harris VP2ML



America's Premier Weekly Amateur Radio Publication

**Svalbard - JW JW5IIE** will again be aired by Rag OZ8RO/LA5HE, May 1-5, concentrating on the new bands, especially 30 meters. QSL OZ8RO.

Cocos-Keeling - VK9C The QSL route for the May 18-31 DXpedition by VK4FW and others is via Bill Horner VK4FW, 26 Iron St., Gympie, Queensland 4570, Australia; callsign not yet announced.

#### Reserve Your Island - WPX CW

- CO9RCT (or maybe COØRCT) will be a multi-single entry in the contest, operated by CO8ZZ and others.
- XA5T is the multi-op entry in the contest, by KZ8E and others from the Texas DX Society. (DXNS.)
- 9AØCW will put the 9AØ prefix on the air for the first time in the contest; QSL via 9A2AJ. (DXNS.)
- JI6KVR will be active in the test, from the Uji Archipelago (AS-067); QSL EA5KB.

# **Shortly Noted**

- 9U5CW is the new callsign of 9U/EA1FH; QSL via EA1FFC. F2VX, QSL manager for 9U5DX (ex-9U/F5FHI) says he will automatically QSL 100% via the French bureau when he receives logs from Burundi.
- 3V8BB will be operated by Hrane YT1AD May 23-30; QSL this operation to YT1AD (ex-YU1TF).
- P29VH is back in Papua New Guinea; QSL via Bill Horner VK4FW (ex-VK4CRR), 26 Iron St., Gympie, Queensland 4570, Australia.
- C56/KC4YDP is operating from Banjul, Gambia, on a NASA assignment. Try 14021 kHz at 2000Z. QSL home call
- J37P and J37Q should be on the bottom end of 20 meters in their early evening hours, Apr. 25-May 7.
- P43WLP is Tom K8CX until Apr. 27; QSL home call.
- T7/IK6RUM and T7/IK6BMU will operate from San Marino Apr. 26-28, mostly on the AO-10 and AO-13 satellites. QSL home calls.
- YI9CW operates 7 kHz up from the bottom of the CW bands, until May 20. QSL via SP5AUC.
- IZ prefixes are being issued in Italy, after they ran out of IK prefixes.
- ED1IDM will operate from Isla de Menorca (EU-004) May 4-5. QSL via EA6ARM.
- CU4AH/p will operate from the Ponta Barca lighthouse May 3-6, on 3680, 3790, 7060, 14180, and 14260 kHz.
- DX Nets: 14226.5 kHz: TT8AB 7X2LS A61AN A61AM A92GD.

#### Islands On The Air

- JA6WIE will operate from Tsushima Island (AS-036) until April 30.
- JRØGFM/6 will also operate from Tsushima (AS-036) May 5-7.
- VK4FW/9 plans activity from Saumarez Reef, a New One for IOTA, Apr. 27-28. Bill's former callsign and QSL route is VK4CRR.
- YB5NOF/8 plans to put Tongian Island on the air for the first time, Apr. 26.
- 8A5ITU will be active May 15-19 on CW and SSB from the Mentawai Islands, off the coast of East Sumatra, Indonesia. This is a New One for IOTA. QSL to YC5BLG.
- HSØ/IK4MRH is now active from Phuket Island (AS-053), on 40, 20, 15, and 10 meters. QSL via IK4DCT.
- JA6VZB/6 will operate from the Uli Archipelago (AS-067) Apr. 28. Try 7001, 10115, and 14040 kHz.
- 9M2QQ is DF5UG on Ketam Island (AS-074) Apr. 27-28.
- ID9/IT9JPK and others will operate from Alicudi Island (EU-017) Apr. 25-28; QSL IT9JPK.
- IA5G will be active in the ARI contest May 3-6, operated by members of the Pistoia Radio Club; QSL via I5JHW.
- YB5NOF/8 will be active Apr. 26 from Togian Island, a New One for IOTA.

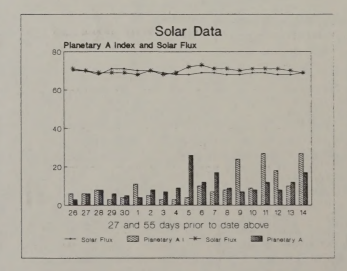
Propagation
Forecast and Historical Data

Torceast and Mistorical Data									
Day Forecast 27 Days Before 55 Days Before						ays Before			
April, 1996	Date	Flux	A	K	Date	Flux A K			
26 High Normal	3/30	70	06/06	2	3/2	71 03/03 1			
27 High Normal	3/31	70	04/06	1	3/3	70 07/06 1			
28 High Normal	4/1	68	10/08	1	3/4	69 08/08 2			
29 High Normal	4/2	71	02/03	1	3/5	69 05/06 2			
30 High Normal	4/3	71	06/04	2	3/6	69 04/05 1			
May, 1996									
1 High Normal	4/4	70	09/11	2	3/7	68 03/04 0			
2 High Normal	4/5	70	04/05	1	3/8	70 09/08 0			
3 Above Normal	4/6	69	04/03	1	3/9	68 09/07 1			
4 Above Normal	4/7	68	01/03	0	3/10	69 09/09 2			
5 High Normal	4/8	68	03/04	0	3/11	72 08/26 2			
6 High Normal	4/9	69	11/10	2	3/12	73 14/12 3			
7 High Normal	4/10	69	08/07	2	3/13	71 17/17 2			
8 High Normal	4/11	68	08/08	1	3/14	71 06/09 1			
9 Below Normal	4/12	68	20/24	2	3/15	70 06/07 1			
10 High Normal	4/13	69	07/09	2	3/16	71 07/08 1			
11 Below Normal	4/14	69	21/27	3	3/17	71 13/12 2			
12 Low Normal	4/15	68	16/18	2	3/18	71 09/08 2			
	Pr	ropas	gation	1					
Te 12 0				2					

Mid-April propagation was not kind to DXers. The continuing low levels of solar activity combined with a active geomagnetic field to produce below-average conditions, sometimes downright terrible.

The good news is that the geomagnetic field is expected to stabilize, reducing absorption and multi-pathing. The bad news is that the sun is expected to remain essentially spotless, as it has been for the past few months. Let's all hope this really is the bottom of the sunspot cycle, as most experts agree, and that we'll begin to see an increase in solar flux before the end of the year.

Meanwhile, DXers should try 20 meters during daylight hours, with a ear on 17 meters for possible openings. Both 30 and 40 meters are useful at night. East coast stations continue to enjoy an evening opening into Africa, while west coasters work Africa on the long path on 40 meters at local dawn. There is DX out there; you simply have to dig deeper into the noise to find it. Good hunting!



#### **OSL** Information

- QSL L4D via LU4DLL, Radio Club 9 de Julio, Box 134 (6500) 9 de Julio Buenos Aires, Argentina.
- QSL LT5E via LU1EYW.
- QSL DX1EA, OHØXX/DU1, CP6/OHØXX, CP6AA (1996 WPX SSB), and YV5A (CQWW CW 1995) via Olli Rissanen OHØXX, Suite 599, 1313 So. Military Trail, Deerfield Beach FL 33442.
- QSL 9Y4/YT1AD, J68DA, V29AD, V26AS (ARRL SSB 1996), and the following operations of 3V8BB: Apr. 29-May 5, 1995; July 24-29, 1995; Oct. 14-31, 1995; Mar. 28-Apr. 2, 1996; and May 23-30, 1996 via YT1AD.
- QSL ZWØX (Apr. 22-23, 1995) and ZWØC (nov. 3-5, 1995) via Mario Justino Souza PS8DX, Rua Anturios 884, Mirasol 59000, Natal RN, Brazil.
- QSL 6E2X, 6D0Z, 6D8Z, and XE2Z via AA6BB.
- QSL A92GD via K1SE, P. O. Box 685, Manassas Park VA 22111-0685.
- QSL FP/AD1F via John Nowacki AD1E, 43 Heath Rd., Kennebunk ME 04043.
- QSL PY2ASF via Joyce Wilhelm N9STL, 519 S. Pennsylvania Ave., Belleville IL 62220.
- QSL PP2ZDX via Bob Hinshaw WD6L.
- QSL 8R1K in the 1995 SSB and CW, 1994 SSB, and 1993 SSB CQWW contests via OH6DO.
- QSL TU4EI, TU5EV, XT2JB, 9L/TU5EV, and 3C1/TU4EI via operator Jim Bennett KM4P, P. O. Box 12141, Arlington VA 22219.
- QSL J48ISL via SV2AEL.
- QSL Moktar Bensmain 7X5JF c/o Dr. Ammari, 9 bis Rampe Louni Arezki, 16019 Algiers-Kettani, Algeria.
- QSL SVØHW/SV9 via WA1ECA.
- QSL SVØIIV/SV9 and XV3UU (1991) via Rod Huckabay KA5EJX, 4002 70th St., Lubbock TX 79413-5918.
- QSL TZ6VV direct to Larry Erwin, BP 2786, Bamako, Mali, Africa.

#### Contributors

This Issue made possible by: A92GD, AA4U, AA9IV, AB4NJ, AD1E, CT1EEB, DXNS, F6EXU, HA1AG, I1JQJ, K4BAI, K4II, K4IQJ, K5OVC, K6LEB, K7UOT, K8JLF, K8MN, KA5EJX, KB8I, KE2LJ, KG4O, KM4P, KM9J, KZØX, LNDX, LU1EYW, NØABA, N2GLH, N4UU, NI6T, NM7M, OHØXX, OZ8RO, PS8ET, PY2ASF, SV2CWY, VK1FF, W1NH, W1WA, W3GOH, W4VQ, W4WMQ, W6RFF, W6WVK, W7AYY, W8AXI, W9HAO, W9RN, W9RXJ, WA1ECA, WB3ECU, WB8ZRL, WD4HRM, WD6L, XE2Z, and WU6T. Many thanks!

#### **QSLs** Received

- From managers: 8R1K (OH6DO, 4 MOS); FG5HR (F6BUM, 2 WKS); FY5YE (W5SVZ, 3 WKS); J6/DL2SDS (DL2SDS, 2 WKS); TK2C (DF7RX, 4 MOS); TO5M (K9GS, 6 MOS); TP1ØCE (F6FQK, 2 WKS); XRØY (WA3HUP, 7 MOS); YI9CW (DF3NZ, 2 WKS); ZK1ATV (LA1TV, 3 WKS); ZK1DT (DK1RV, 3 WKS).
- Direct: 3A2MD (2 WKS); BY1QH (2 MOS); OM3IG (1 MO); SU1SK (1 MO); ZB2EO (3 WKS).
- Bureau: UAØYAY (1 YR).

# $B \cdot A \cdot N \cdot D \cdot P \cdot A \cdot S \cdot S$

Key to Bandpass: Callsign, frequency, UTC, day of the month, state. \* = long path. P = packet. All "portable" calls listed with country of operation first, regardless of format used on the air.

Digimo	odos			
3W5FM	14084	1506	8	MN
A92GD	14082	1524	8	MN
UU2JWA		1351	10	MN
160 M	otoro			
G3PQA	1834	0217	8	SC
G3PQA	1834	0237	9	NY
HA8BE	1831	0317	11	SC
HB9ATA	1832	0210	8	SC
T99T	1833	0414	11	VA
80 Mei	ters			
9A2DS	3504	0013	19	FL
9A3MA	3503	2322	8	NH
9J2BO	3504	0446	14	MA
CO2MA	3504	1010	11	NH
DJ9IE EM1KA	3527 3501	0337	11	NY VA
HB9ATA	3508	0213	8	SC
HK7AAG	3505	0855	13	NH
RAØFN	3504	1040	9	NH
S51DV	3506	0458	14	MA
SV1AVP	3501	0325	11	NH
UA2BD	3505	0045	9	AL
VISNS	3507	1050	9	NH
VK6HD VK6WJ	3508 3506	2250 0934	11	NH
VK6WR	3511	1100	9	NH
YL2SM	3511	0018	19	FL
ZL1ARB	3505	0810	10	NH
ZL1PC	3505	0830	10	ИН
ZS6UT	3503	0010	11	AL
75 Me	ters			
5X4F	3796	0323	14	WI
C21NJ	3800	1058	14	AR
C6AHN	3795	0040	15	WI
CT3FT CX9AU	3799	0640	21	IA AR
V44KJ	3799	0935	13	AR
VP8AWU	3796	0615	21	IA
40 Me	tere			
3B8CF	7007	0250	11	KS
3B8CK	7003	0322		SC
4X1OZ	7212	0314		SC
8P6ER	7005	0028	19	FL
8R1ZG	7005	0120	-	
9M2FS	7008	1436		
9Y4VU	7008	0050		
C21DX	7007	1225		AL
C21NJ C53HG	7195 7009	0650 2225		IL VA
CN2LN	7009	0038		AL
CT3FT	7003	0840		IL
CVODD	7002	2208		

		-						
quency, UTC, day of the mor								
ounti	ry of	opera	tion f	irst,	reg	jė		
-								
FM5E		7025	2230		VA			
FP5E		7007	2311	8	AL			
FR5D		7005	0138	-	CA			
HK1k		7009	0400	11	SC			
HK6k		7005	0146		CA			
HP1A		7007	0136	17	CA			
HR1L	_W	7010	1149	14	FL			
ISØO	MH	7001	0155	8	AL			
KH60	CF	7006	0403	11	SC			
LU2A	NN	7195	0731	14	IL			
TG9A	Q	7011	1310	14	IL			
UX3I	W	7012	2320	8	AL			
V210	W	7210	0310	8	SC			
V210	W	7006	0943	12	VA			
V44K	OA	7007	0105	19	IA			
VI9N	S	7009	1029	9	VA			
VKØV	VH	7009	1025	16	CA			
VK6F	RU .	7008	1150	19	IA			
YN1F	DD	7009	0100	13	IL-			
ZL1C		70195	0600	14	IL			
ZL1V	V	7027	0621	12	NY			
ZL2D		7013	0900	. 11	IL			
ZL3R	iG	7018	0505	8	AL			
00								
	Met	- 131 -						
9K5/		10101	2250	19	FL			
	9HP							
C6A		10110	2308	-	GA			
EA6E		10107	2328		FL			
EA80		10106	2113		SC			
EM1		10103	0158		GA			
EU8/		10101	1950		NH			
FS5F		10104	2250		GA			
GB2		10104	2308		SC			
HAM		10102	2107		SC			
HKØ		10102	0029		UT			
OY2	Н	10101	1147	7	GA			

30 Meters								
9K5/	10101	2250	19	FL				
YO9HP								
C6AGH	10110	2308	7	GA				
EA6BH	10107	2328	19	FL				
EA8CN	10106	2113	7	SC				
EM1KA	10103	0158	10	GA				
EU8AR	10101	1950	9	NH				
FS5PL	10104	2250	6	GA				
GB2RN	10104	2308	10	SC				
HAM8RJ	10102	2107	10	SC				
HKØER	10102	0029	14	UT				
OY2H	10101	1147	7	GA				
OZ7C	10102	2245	8	VA				
PJ2AM	10103	2000	13	FL				
PZ1DV	10102	0200	8	GA				
R1FJZ	10101	0130	10	KS				
R1FJZ	10101	1331	25	NY				
RV6LMT	10101	0023	11	GA				
TI4VSG	10113	0027	14	IL				
UAØAZ	10104	2321	6	GA				
V21DW	10102	0235	9	GA				
V44KJ	10102	2322	19	FL				
YB2GID	10103	2324	19	FL				
YB4FNN	10104	1149	8	GA				
YO7BSN	10101	2049	7	SC				
ZP6CW	10101	0049	19	FL				

20 Me	ter CV	<b>V</b>		
4J3M	14002	1735	13	VA
4X1UH	14022	1745	13	VA
4Z4DX	14019	1940	10	UT
5X4F	14005	2331	12	CA
8R1J	14023	2221	13	UT
9A3MA	14004	1929	8	AL
A71EZ	14002	2125	9	VA
C53GS	14019	2040	19	IA
CN2LN	14009	2221	4	CA
DSØDX	14010	0114	14	UT

E21CJN	14025	1243	11	AL	
EA6ZY	14025	1703	11	SC	
EW3LN	14030	1209	8	GA	
EW6WF	14025	1425	5	IL	
FM5BH	14006	1323	14	VA	
FR5DD	14019	1152	11	VA	
HL1CG	14008	0122	11	WI	
LZ5W	14016	1440	13	IL	
OA4BR	14023	2241	16	FL	
OY3QN	14028	1156	9	GA	
PJ2JB	14013	1147	11	VA	
PZ1DY	14032	2225	14	VA	
R1FJZ	14025	0057	12	CA	
R1FJZ	14027	1230	9	GA	
RA2FBC	14006	2004	9	NH	
SV5TH	14009	1407	3	CA	
TF3GB	14019	2052	7	WI	
TR8BAR	14011	0020	17	IA	
TR8BAR	14006	2145	11	UT	
TU2XZ	14010	2040	19	IA	
UAØAZ	14034	0216	11	UT	
UA9AJ	14009	1141	8	VA	
UA9KY	14029	1145	8	VA	
V21CW	14008	1107	13	FL	
VQ9LV	14012	1500	10	VA	
VU2BK	14026	1242	9	GA	
Z31FK	14003	1911	7	VA	
Z31RB	14016	1927	10	SC	
ZP5GPM	14040	2341	7	GA	
ZP6CW	14026	2333	7	GA	
-					i

	Annual III		100	
20 Met	er SS	В	. 7 .	
3W5FM	14183	1343	9	AR
3W6GM	14197	1505	5	IL
4L1DX	14207	1317	9	AR
4S7EA	14190	0107	11	WI
4X6TT	14198	1929	8	AR
5NØRMS	14188	0025	16	IA
5V7LB	14195	1335	9	AR
5V7LB	14195	2248	8	WI
9G1NS	14185	2200	15	IA
9K2ZC	14208	1308	6	MD
9M2HD	14215	1333	9	AR
9M8DB	14195	1236	8	VA
9N1RHN	14215	0138	11	WI
BV5BG	14200	1314	8	AR
DU1KT	14185	1224	8	VA
DU1SAN	14185	1812	9	AR
E21CJN	14190	0053	12	VA
E21CJN	14245	1518	9	WI
ET3BN	14212	1925	13	AR
FOØMOD	14180	1826	12	AR
HC6CR	14197	2345	9	AR
HSØZBI	14020	1418	6	MD
JT1AT	14193	0047	8	VA

14197 1238 6 MD

14210 1339 8 AR

14220 1852 13 AR

14195 2010 10 CA

14161 2301 10 AR

14214 1825 2 CA

14191 2320 9 AR

14215 2049 7 WI

14221 2215 12 CA

JT1BG

R1FJZ

SU1SK

T53LB

TA3W

TF3GC

TU2JL

TU2XR

SV8/IØIJ

			51		ı
Z31FK	14208	2021	12	PA	
XX9KC	14187	1316	8	AR	
XU6WV	14192	1255	6	MD	
XU6WV	14195	0010	13	CA	
UX2MM	14199	1200	11	PA	
UA9HH	14192	1339	8	VA	

17 Me				
8P6DN	18083	2345	13	IL
9H1AL	18075	1827	7	SC
A71AN	18083	0725	22	SC
C53HG	18071	1953	13	FL
CE3FIP	18080	2214	6	GA
S92SS	18088	1954	13	FL
V73C	18073	2127	13	FL
ZP6CW	18069	2057	13	FL

17 Met	er SS	B		
4X1FQ	18127	1838	11	AR
4X4FR	18161	1741	8	VA
4X6TT	18147	1909	8	AR
5X4F	18150	1836	13	AR
9H1AL	18145	1703	8	VA
9K2MU	18122	1756	10	VA
CEØZIS	18128	2246	14	MI
CT3CU	18118	1800	10	VA
D44BC	18140	1800	9	AR
EA8BYR	18132	1433	10	VA
FG5PG	18138	1642	10	VA
FM5WE	18144	228	13	MI
FY5GE	18144	1646	10	VA
HB9TL	14127	1718	8	VA
LA3PU	18125	1601	8	VA
PJ8AD	18138	1230	14	AR
R1FJZ	18145	1518	8	VA

15 Me	ter CV	٧		
HK6LRP	21012	1821	14	VA

15 Meter SSB

D2/ 21273 1548 6 NC

YP9CWY

ON4AEK 21277 1522 5 NC
ZS6ZVW 21273 1556 6 NC

S	M	T	W	T	F	S	Ī
7	8	9	10	11	12	13	
14	15	16	17	18	19	20	
21	22	23	24	25	26	27	
28	29	30	1	2	3	4	
5	6	7	8	9	10	11	

7003

2308 17 FL

7005 0031 19 FL

7009 0345 12 KS

CX8BR

EM1KA

ES1WN

# Issue 836 - April 26, 1996

# **Current and Future DXpeditions**

(Changes and hot	info in	n boldface.)		
DXCC Country	<b>Prefix</b>	Callsign	<u>Dates</u>	<u>Issue</u>
Aland Islands	OHØ	K8MN/	Apr. 26-28	I836
Algeria	7X	W3GF+	Apr. 24-27	1833
Anguilla	VP2E	VP2EFF/EZI	Apr. 29-May	3 1834
Antarctica	KC	EM1KA	7005 02-04Z	1830
Aruba	P4	P43WLP	to Apr. 27	1836
<b>Ascension Island</b>	ZD8	ZD8DEZ	May-Dec.	1835
Bahrain	A9	A92GD	ThruFri.	1835
Barbados	8P	8P9LJ/IK	Apr. 20-27	1833
		8P9IR/IU	Apr. 24-May	6 I834
Bermuda	VP9	N1LJA/	June 9-15	1833
Chagos	VQ	VQ9DX	to June	I827
Cocos Island	TI9	TI9X	Apr. 26-May	3 1835
Cocos-Keeling	VK9	VK4FW+	May 18-Jun.	1 I835
Crozet	FT	FT5WF	7003 1400Z	1835
Dominican Repub	olic HI	K9LTN/	April	I834
Falklands	VP8	VP8BPZ	May-Sept.	I831
Galapagos	HC8	DF1VU+/	Apr. 21-May	10 1834
Gambia	C56	/KC4YDP	now active	1836
Gibraltar	ZB	ZB2FX	Apr. 10-May	1 1829
	ZB2/	DL1BX+	May 10-20	1833
Glorioso		FR5HG/G	May?	1833
Grenada	J3	J37P/Q	Apr. 25-May	
Guernsey	GU	/DLs	May 18-25	1836
Jan Mayen	JX	JX7DFA	May 1+	I833
Kermadec	ZL8	ZL8RI	May 4-14	1820
Lebanon	OD/	F5PWJ	to Sept.	1834
Macquarie	VKØ	VKØWH	7009 07Z+	1836
Madagascar	5R	5R8EN	7057 1415Z	I832
Malta	9H	9H3TY/Z	May 17-31	I831
Mali	TZ	TZ6VV	back again	I834
Marshall Islands	V7	V73W	May 2-14	I833
Midway	KH4	NH6D/	April	1833
Nepal	9N	9N1HP	23-0100Z	I834
New Caledonia	FK	FK8DH	to May 4	1835
Sable Island	CYØ	WA4DAN+		1834
San Marino	T7/	IK6s	Apr. 26-28	I836
Seychelles	S7	S79DX	Apr. 29-May	
Sierra Leone	9L	9L1MG/PG	to May 15	1832
Svalbard	JW	JW5HE		1836
	A3		May 3-8	
Tonga Trindade	PY0	DF8AN DV0TI		1833
		PYØTI	to May	1825
Tunisia	3V	3V8BB	May 23-30	1836
Uganda	5X	ON6TT	soon	I824
Vietnam	3W	3W6GM	14198 11-152	
Western Malaysia		9M2/G4JGV		
Western Samoa	5W	DF8AN	May 8+	I833
Willis Island	VK9	VK9WG	to Dec.	1835

# **Resident Amateurs on Regularly**

DXCC Country	Callsign	Freq.	UTC
160 meters	G3PQA	1834	0215Z
Antarctica	EM1KA	10102	0200Z
Antarctica	EM1KA	3501	02-0530Z
Asiatic Russia	UAØAZ	10104	1330Z+
Cambodia	XU6WV	14193	1300Z
Chagos	VQ9LV	14012	1500Z
Franz Josef Land	R1FJZ	10101	0130-0400Z
Ghana	9G1NS	14184	22-2300Z
Ivory Coast	TU2JL	14214	21-2330Z
Kaliningrad	RA2FBC	14010±	2000Z
Kaliningrad	UA2BD	3504	01-0230Z
Macedonia	Z31FK	14010±	1900Z+



P. O. BOX 50 FULTON CA 95439-0050 USA (707) 523-1001

Copyright The DX Bulletin. All rights reserved. The DX Bulletin (ISSN 0279-8077) is published 50 weeks per year (weekly except weeks #27 and 52 of the calendar year) at P.O. Box 4881, Santa Rosa CA 95402 USA. Telephone and Fax: (707) 523-1001. Compu-Serve 75755,737. One-year subscription rates are \$34 by Second Class Mail, \$44 by First Class Mail, US\$51 to Canada, US\$48 to Mexico, and US\$60 Foreign Airmail. Second Class postage paid at Santa Rosa CA. Postmaster: Send address changes to The DX Bulletin, P.O. Box 50, Fulton CA 95439-0050. Use this address for ALL purposes.

Mauritius Island	3B8CF	7006	0300Z
Paraguay	ZP6CW	10102	01-0500Z
Philippines	DU1KT	14190±	1230Z
Reunion Island	FR5DD	7006	0200Z+
St. Kitts	V44KJ	10103	2330Z+

### DX Operating Events and DX Gatherings

Apr. 25-26	Chernobyl Memorial HF Contest
April 27-28	Helvetia Contest
May 4-5	ARI International DX Contest
May 17-19	Dayton Hamvention